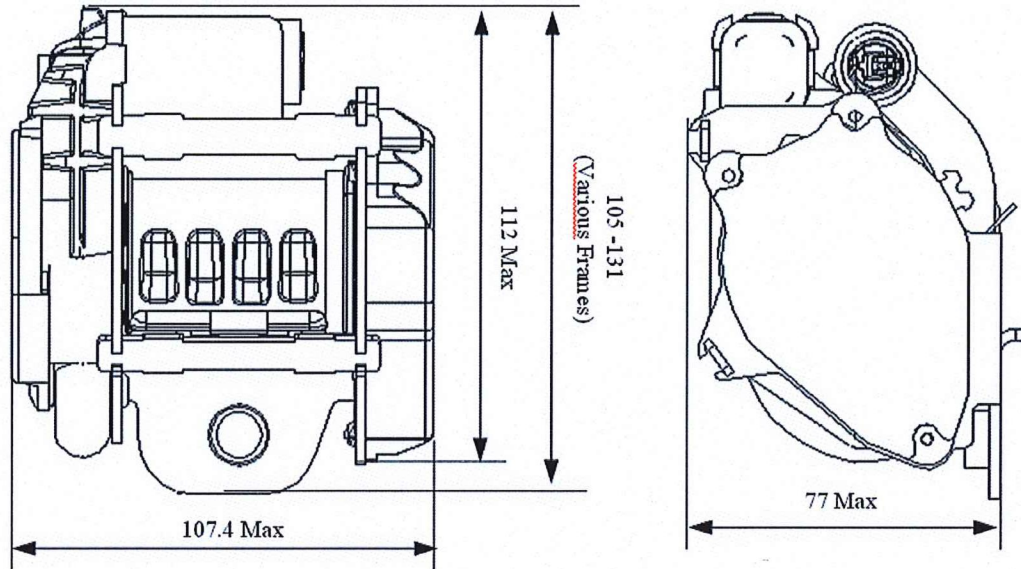




**PYROTECHNICAL PRETENSIONING RETRACTOR
R200RPLL/LLD**

Autoliv



Technical Specifications :

Min. Pay-in w/ 100 mm Belt-slack (AK): 120 mm
 Min. Pay-in w/ 0 mm Belt-slack (AK): 80 mm
 Max. Pretensioning Force at Shoulder: 2500 N
 Static Strength (0 mm web on spool) : >13.3 kN (-3•)
 Electrical Firing System: DC
 All-fire Limit: 400 mA/ 10 s
 No-fire Limit: 1200 mA/ 2 ms
 Resistance: 2.00 Ohm
 Loading: 600 mg
 Type of propellant: BTU (200 mg),
 B7T (400 mg)
 Torsion Bar Levels: 42(XL), 45(SL), 49(L), 60(M),
 (Measured in Nm @ 1 Turn) 70(M+), 80(H), 92(XH), 114(HH)
 LLD Bending Elements: Step Loads : 1.0kN, 1.5kN
 Duration : 25-80mm
 Vehicle Sense: ECE: 0.45 g, US: 0.7 g
 Web Sense: ECE : 0.8-2.0 g,
 Domestic : 2.0-3.5 g
 Weight: 880 g
 Webbing exit angle (design limitation): < 10° in all direction
 Local Design Authority: ATC
 Manufacturing location: AMX
 DFMEA: E033739
 Chart Drawing: 6070351

**PLAINTIFF'S
EXHIBIT**

PX 72

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Technical responsibility :

File:

Date: